

In re Patent Application of:
GORTY
Serial No. **10/776,423**
Filing Date: **February 11, 2004**

In the Claims:

Claims 1-55 (CANCELLED)

56. (Currently Amended) A system for providing configuration data for remotely accessing electronic mail (email) on a plurality of source mailboxes, the system comprising:

a user system comprising

a processor,

at least one a-plurality-of email elients client
using said processor for accessing the plurality of source mailboxes, and

a mailbox configuration data source having configuration parameters stored therein for configuring access to the plurality of source mailboxes from said plurality-of at least one email elients client;

a web service for allowing said user system to access the plurality of source mailboxes; and

a configuration module for retrieving from said mailbox configuration data source, without user intervention, respective configuration parameters for at least one source mailbox, and for ~~transmitting the respective configuration parameters to said web service to configure~~ configuring said web service also without user intervention;

said configuration module having at least a portion remote from said user system and comprising an import module having ~~a-plurality-of~~ at least one mailbox import ~~agents agent~~ corresponding to ~~enes-of~~ said at least one ~~plurality-of~~ email ~~elients client~~ client for retrieving, without user intervention,

In re Patent Application of:
GORTY
Serial No. **10/776,423**
Filing Date: **February 11, 2004**

configuration parameters from said mailbox configuration data source and generating respective configuration data objects for each respective one of the plurality of source mailboxes.

57. (Previously Presented) The system according to Claim 56, wherein said web service comprises an internet service provider (ISP) that uses configuration parameters for accessing electronic mail from another internet service provider.

58. (Previously Presented) The system according to Claim 56, wherein said plurality of source mailboxes comprises a plurality of interfaces that use the configuration parameters on-the-fly for accessing respective electronic mailboxes.

59. (Previously Presented) The system according to Claim 56, and further comprising a web service interface module that formats the configuration data objects for submission to said web service.

60. (Previously Presented) The system according to Claim 56, wherein said user system comprises one of a web browser and email client.

61. (Previously Presented) The system according to Claim 56, wherein said user system comprises one of a personal computer and mobile communications device.

In re Patent Application of:
GORTY
Serial No. **10/776,423**
Filing Date: **February 11, 2004**

62. (Previously Presented) The system according to Claim 56, wherein said configuration module is implemented as a component object module.

63. (Previously Presented) The system according to Claim 56, wherein said configuration module is implemented as an ActiveX control.

64. (Currently Amended) A method for providing configuration data for remotely accessing electronic mail (email) on a plurality of source mailboxes, the method comprising:

providing a user system comprising

at least one a plurality of email clients client
for accessing the plurality of source mailboxes, and
a mailbox configuration data source having
configuration parameters stored therein for configuring
access to the plurality of source mailboxes from the at
least one plurality of email clients client;

configuring a web service to allow the user system to
access the plurality of source mailboxes; and

configuring a configuration module to retrieve from the
mailbox configuration data source, without user intervention,
respective configuration parameters for at least one source
mailbox, and ~~to transmit the respective configuration parameters
to the web service to configure~~ for configuring the web service
also without user intervention;

the configuration module having at least a portion
remote from the user system and comprising an import module
having a plurality of at least one mailbox import agents agent

In re Patent Application of:
GORTY
Serial No. **10/776,423**
Filing Date: **February 11, 2004**

corresponding to ~~ones of the~~ at least one ~~plurality of~~ email ~~clients~~ client for retrieving, without user intervention, configuration parameters from the mailbox configuration data source and generating respective configuration data objects for each respective one of the plurality of source mailboxes.

65. (Previously Presented) The method according to Claim 64, wherein configuring the web service comprises configuring the web service as an internet service provider (ISP) and using configuration parameters for accessing electronic mail from another internet service provider.

66. (Previously Presented) The method according to Claim 64, further comprising forming an interface that uses configuration parameters on-the-fly for accessing an electronic mailbox.

67. (Previously Presented) The method according to Claim 64, further comprising formatting the configuration data objects for submission to the web service.

68. (Previously Presented) The method according to Claim 64, wherein configuring the configuration module comprises implementing the configuration module as a component object module.

69. (Previously Presented) The method according to Claim 64, wherein configuring the configuration module comprises implementing the configuration module as an ActiveX control.